## U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

Form Approved OMB No. 44-R1387

## MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing,
Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917) September 1981

SECTION I					
MANUFACTURER'S NAME Koppers Co., Inc.	EMERGENCY TELEPHONE NO. 412-227-2000				
ADDRESS (Number, Street, City, State, and ZIP Code) Pittsburgh, PA 15219					
CHEMICAL NAME AND SYNONYMS Acrylic Nitrocellulose	TRADE NAME AND SYNONYMS Acrylic Nitrocellulose Lacquer				
CHEMICAL FAMILY ACTYLIC Nitrocellulose	Mil-L-19538C C1 II				

SECTION	11 -	HAZAF	RDOUS INGREDIENTS		
PAINTS, PRESERVATIVES, & SOLVENTS	%	TLV (Units)	ALLOYS AND METALLIC COATINGS	%	TLV (Units)
PIGMENTS			BASE METAL		
CATALYST			ALLOYS		
VEHICLE Nitro cellulose/Acrylic		N/A	METALLIC COATINGS		
SOLVENTS * See below		2	FILLER METAL PLUS COATING OR CORE FLUX		<u> </u>
ADDITIVES			OTHERS		
OTHERS					
HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES				%	TLV (Units)
* N. Butyl Acetate					150PPM
Toluene					LOOPPM
Methyl Ethyl Ketone					200PPM
Isopropyl Alcohol			2		400PPM

	SECTION III - P	HYSICAL DATA	
BOILING POINT (°F.)	175-257°F	SPECIFIC GRAVITY (H20=1)	Wt/Gal 8.3+/1
VAPOR PRESSURE (mm Hg.)		PERCENT, VOLATILE BY VOLUME (%)	75.2
VAPOR DENSITY (AIR=1)	Heavier	EVAPORATION RATE (N. Butyl Act=1)	Fast
SOLUBILITY IN WATER	Negligibl	<u>.</u>	•
APPEARANCE AND ODOR			

211 A 211 Santa Company of the Compa	AND EXPLOSION HAZARD DAT		, <del></del>
FLASH POINT (Method used) 26°F TOC	FLAMMABLE LIMITS	Lol	Uel
EXTINGUISHING MEDIA Water fog, foam, dry chemical or CO2.			
SPECIAL FIRE FIGHTING PROCEDURES USE air supplied equipment for enclose	sed areas. Cool closed cont	ainers with	water.
UNUSUAL FIRE AND EXPLOSION HAZARDS Keep away from heat, sparks and open	flames.		

THRESHOLD CIMIT VA	LUE 100 PI	PM from	solvent	vapors	- Constitution ( ) The second of the second	men semen op in men det skrift. Til i Skrift pladig plag skrift (Majambhanda ogs film i sake Sayunda san dala	
Irritation to e	ves, nose and	dizzine	t near or	above 100 ppm	n from vapors Dangerously	Higher concenty high concentra-	
EMERGENCY AND FIR	SE GEACH TEOR	RES	Sion of i	rom breathing	<u> </u>		
If inhaled remove	ve to fresh	air. Ii	E not bre	athing give a	artificial re	espiration, prefer-	
ably mouth to m	outh. Call a	a physic	cian. Ir	case of skir	of water for	ash thoroughly with	
call a physicia PHYSICIAN IMMED	n. Wash con	taminate	ed cloth	ng before rea	ise. If swal	llowed, CALL A	
PHYSICIAN IMMED	IATELY. DO 1	NOT Indi	ice vomit	ing			
		SECTIO	N VI - RI	EACTIVITY DA	ıTA		
STABILITY	JNSTABLE		CONDITION	S TO AVOID	<del></del>		
1	TABLE	χ					
INCOMPATABILITY /1	laterials to avoid)		: · · · ·				
HAZARDOUS DECOME	POSITION PRODUC	ers					
HAZARDOUS	MAY OCCUR	· · · · · · · · · · · · · · · · · · ·		CONDITIONS TO	AVOID		
POLYMERIZATION	WILL NOT O	CCUR	х			A - 2	
	: 1						
	SECT	ION VII	- SPILL (	OR LEAK PROC	CEDURES		
STEPS TO BE TAKEN							
Remove all sources, etc.)	res of ignit Avoid breau	ion (fla thing of	imes, ele Vapors.	ctrical, stat Ventilate a	ic or fricti rea. Contai	onal sparks; hot	
Spill with non-	sparking too	ls, rags	s, etc.	Use inert abs	orbent mater	ials on small	
spills or on re	spills or on residuals of large spills.						
WASTE DISPOSAL ME							
Dispose of in a	ccordance wi	th local	Lapplica	ble regulation	ons.		
The state of the s		THE MAKE THE TOP	- aura - Arrestonio accesa - Arrestonio a		and Trees was the same and a second		
		<del> </del>					
	SECTION	\/}}} \	DECIAL D	ROTECTION IN	IEORMATION		
	•		**				
and vapor conce	ection (Specify ty ntration is	<i>pe)</i> Organ Less tha	nic Vapor an 2% or	canister whe	re oxygen co	ntent is adequate	
VENTILATION 1	OCAL EXHAUST			acc car capp.	SPECIAL		
	MECHANICAL (GO	terali	X		OTHER		
			<u>X</u>				
PROTECTIVE GLOVES	Rubber C	lovee		EYE PROTECTION	N Coggles		
OTHER PROTECTIVE		LO <u>VES</u>			OVERICO	The state of the s	
	St	CTION	IX - SPE	CIAL PRECAUT	TIONS	ern der	
PRECAUTIONS TO BE						,	
sparks, open li	ghts, etc. A	ipright Avoid br	to preve	of vapor or s	Avoid flames pray mist.	, welding, smoking. Avoid eye and skin	
Maintain good p	ersonal hygie	ene. Do	not use	in confined	areas, tank	or pit without	
adequate ventila	ation.						
			GPO 9	34.660			

SECTION V - HEALTH HAZARD DATA

PAGE (2)

THRESHOLD LIMIT VALUE

Form OSHA-20 Rev. May 72